



Software Safety Requirement Definition Model in JAXA's Spacecraft Projects

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Outline



1. Background
2. IV&V Process in JAXA (including safety attribute)
3. Why is Software Safety Requirement Definition Model
4. Improvement for CBCS safety requirement
5. What's Software Safety Requirement Definition Model
6. Conclusion and Future Work

1 : Background and Purpose

“Software” is more important for software on spacecraft. Behavior and design of software effect the whole system safety. A part of spacecraft was safety review.

e.g. JEM and HTV are applied to Computer-Based Control System Safety Requirements (SSP-50038)

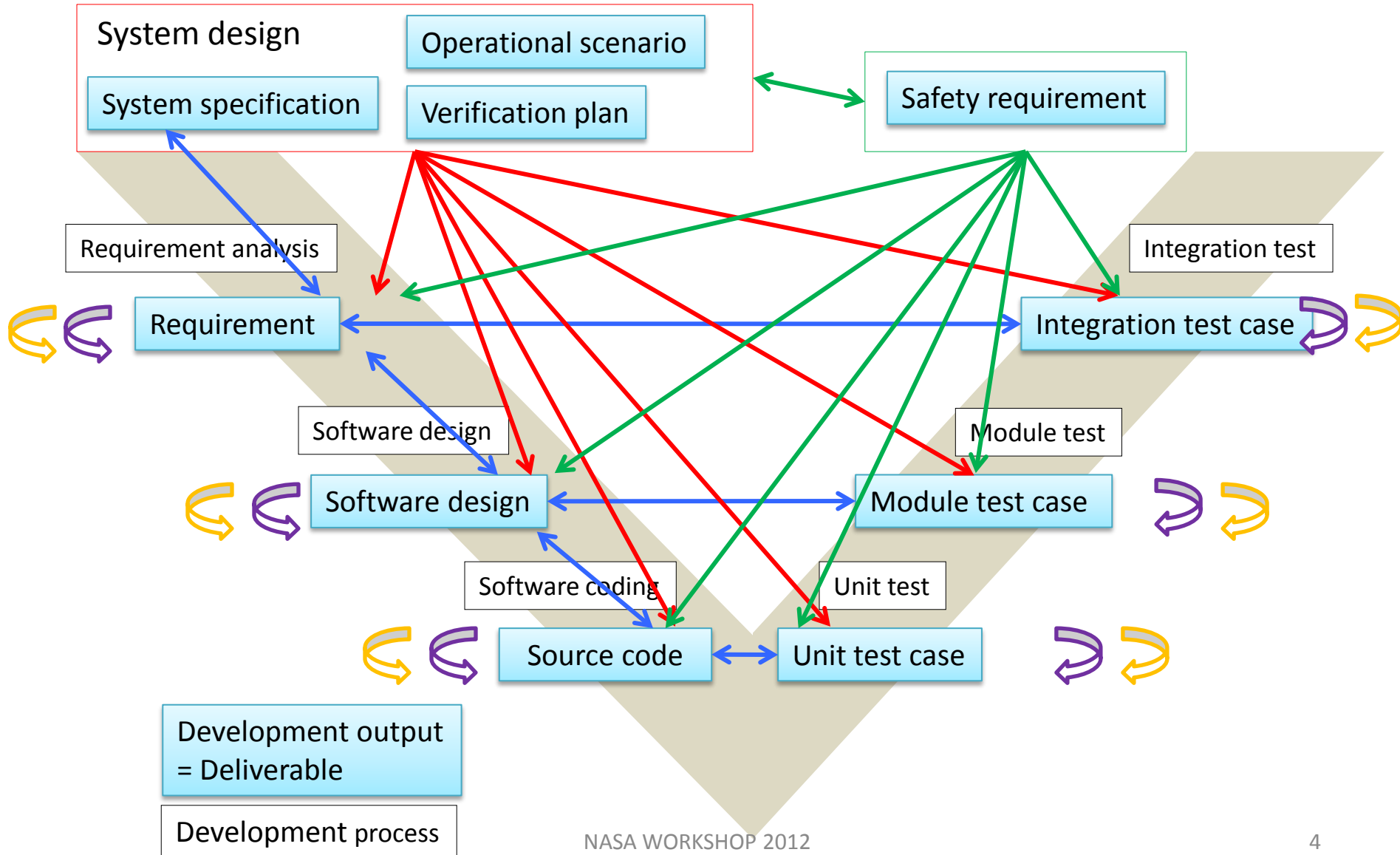
- + What's software safety requirements for each type of spacecrafts ?
- + how to realize operability and achieve mission ?
- + why the safety requirements is applied for the spacecraft ?



We need

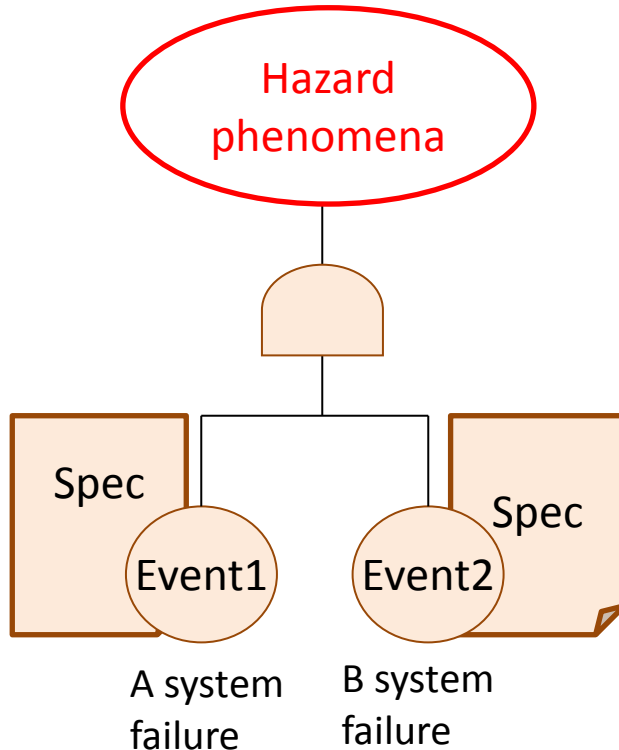
- + to indicate coverage of safety
- + to get contexts of each safety requirements
- + IV&V methods to verify and validate the safety requirements

2. JAXA's IV&V attributes



2. Safety Attribute for IV&V

In JAXA IV&V, Safety is not only covered with human life but also lost of satellite and mission regard as hazard.



Doesn't satellite system face critical condition ?

attribute	contents	
	sub-attribute	explanation
Safety	sufficiency hazard analysis	Identify all the scenario that satellite system comes critical state.
	avoidance hazard	If satellite system come off nominal state, it's specification that avoid critical state and hazard.
	validation of dealing with off nominal	The system detect all failure and error, in addition system detect off nominal events and states, the specification is adequate processing (informing).



3. Why is Software Definition Model ?



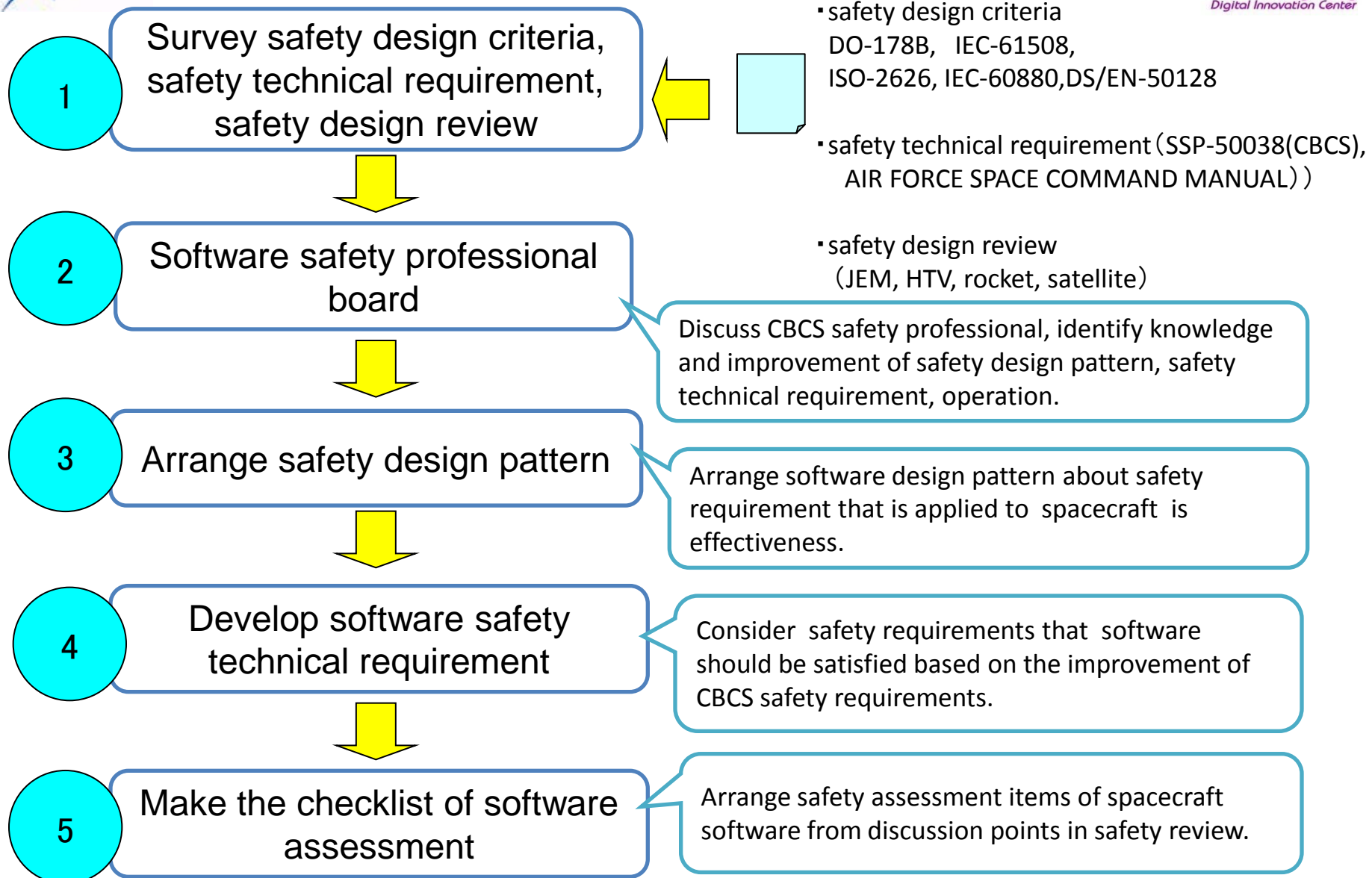
To define correctly safety requirement for space craft, it's important that

- 1: Logically to account the effectiveness of safety requirements against the hazard.
- 2: To provide completeness of requirements by upper concepts
- 3: To conduct knowledge of safety design in past

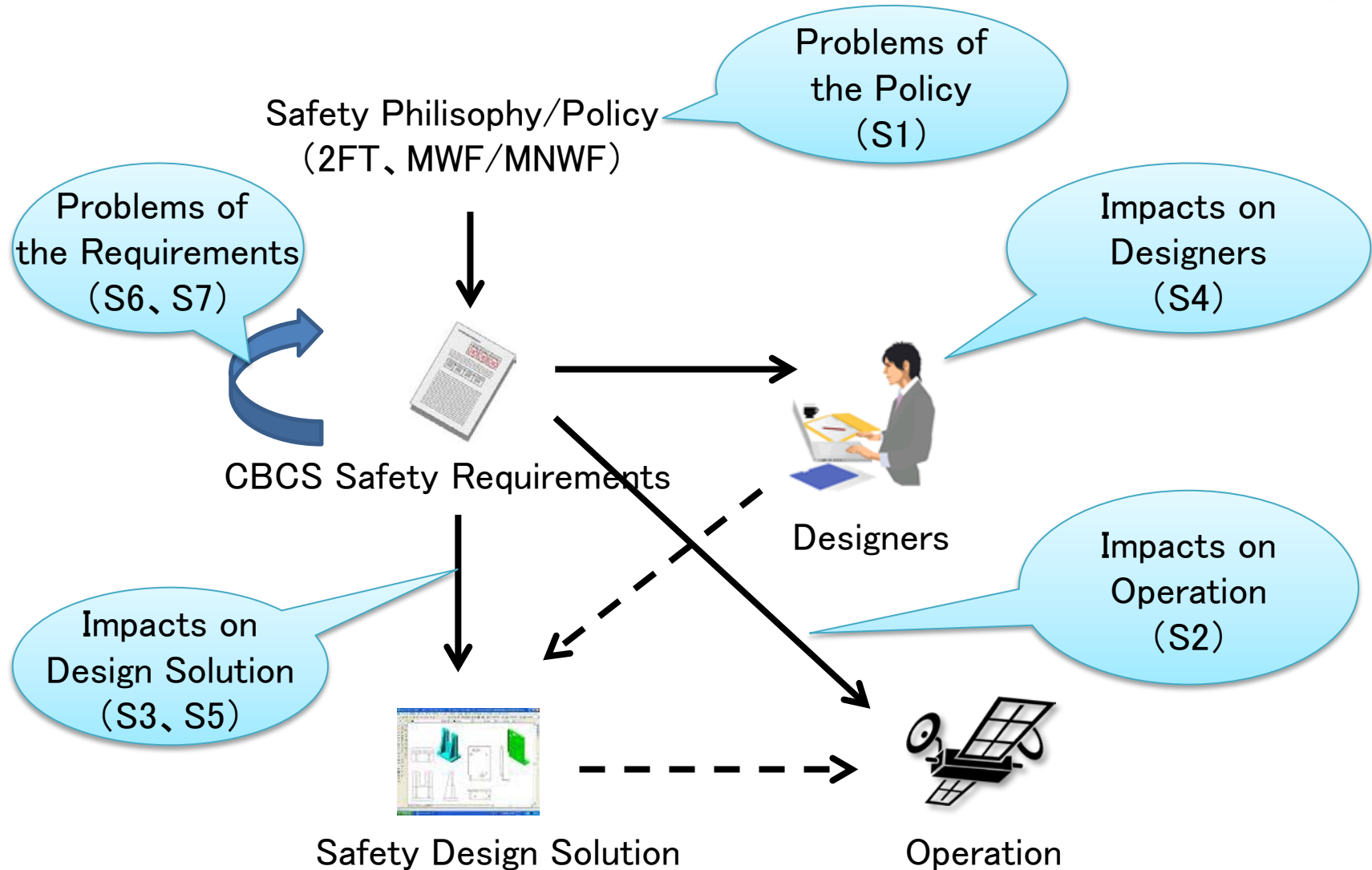
To make Software Definition Model, we target on 3 points.

- 1: To guide for a beginner in software safety design.
- 2: To promote for a expert to essential safety.
- 3: Considering the contexts of each space craft,
we're able to adapt optical safety requirement.

3. Approach to construct SWDM



4. Classification of Problems on CBCS Safety Requirements





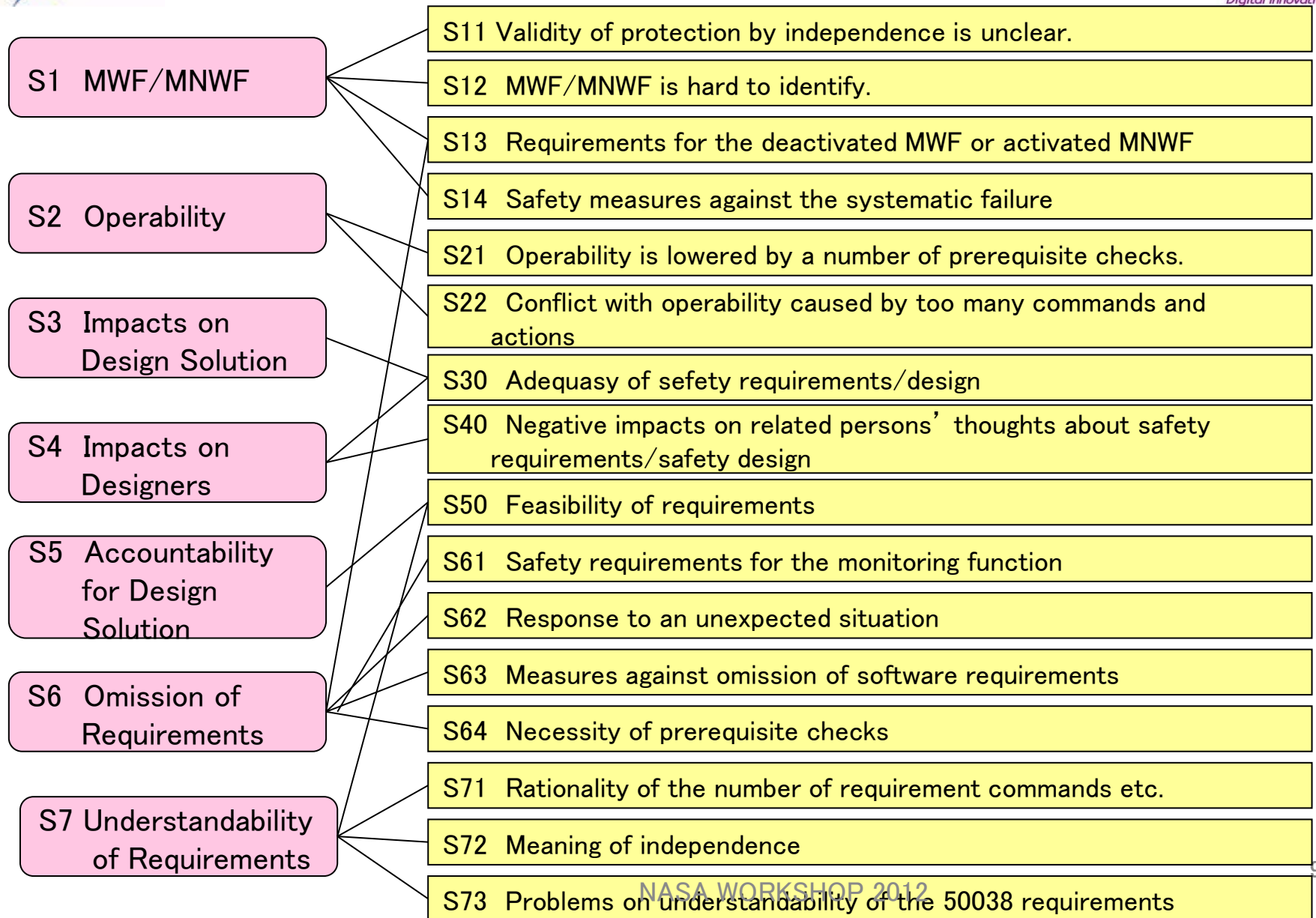
4. Chart of Problems on CBCS Safety Requirements



Classification

Problems

Approach to Solution



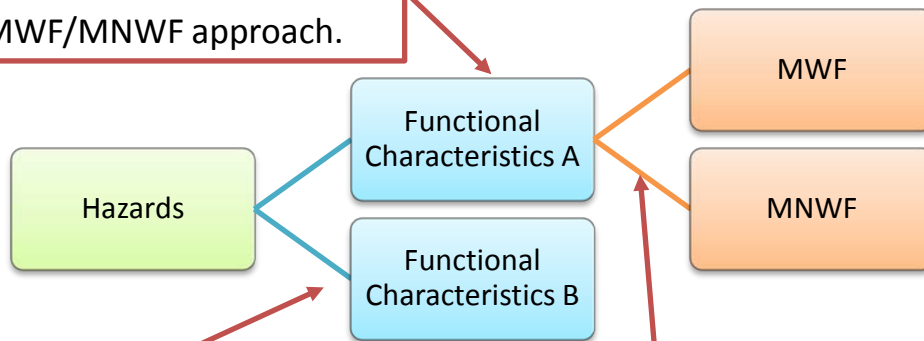


S12: In some safety designs, approaches except for MWF, MNWF are effective.

- Some of the safety-critical functions do not lead to hazards even if the subject function becomes out of order. = They are not MWF or MNWF. (e.g.: monitoring functions)

A function with certain characteristics should take a MWF/MNWF approach.

It depends on the designer's plan which to choose MWF or MNWF.



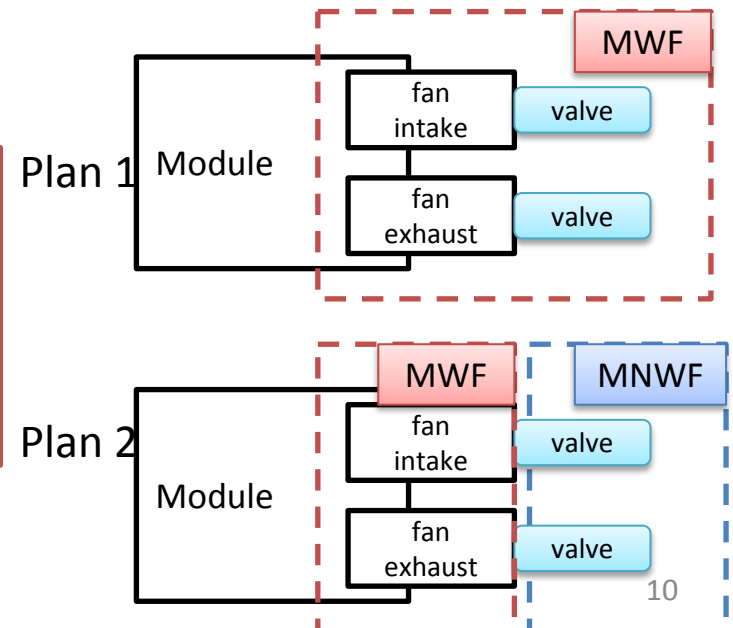
- MWF (redundancy) is effective.
- MNWF (works only at required time) is effective.
※ Safe when the power is off.

It depends on the system conditions.

It varies with the view point which the subject function is regarded as MWF or MNWF.

- Module ventilation → MWF
- Valves → MNWF

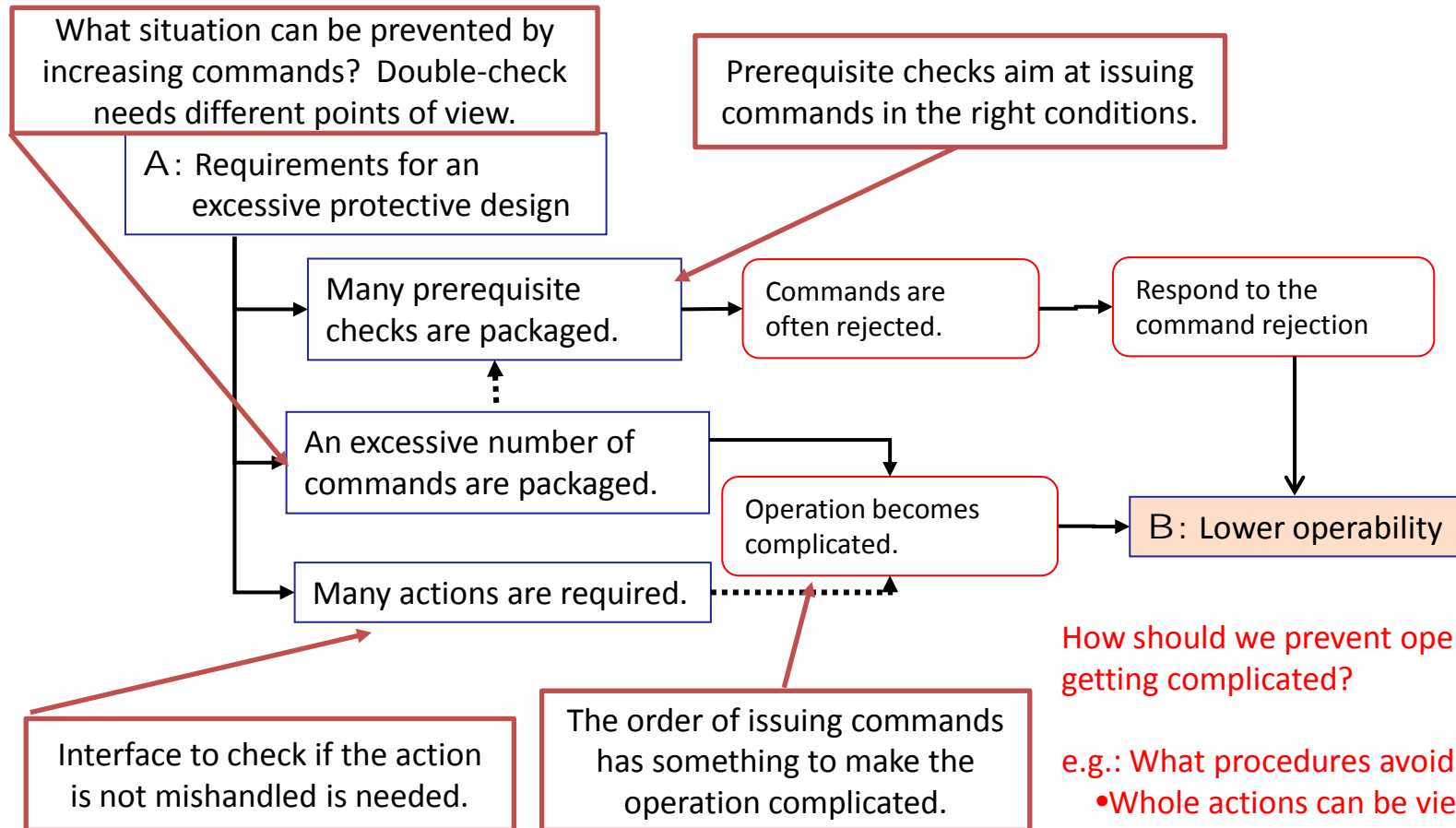
e.g.: Scope of MWF and MNWF of air circulator





S21: Excessive Protective Design (1)

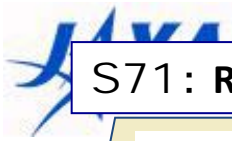
SSP50038 includes such items that require excessive protective designs. It results in the designs with an excessive number of prerequisite checks, commands and actions, then operability will lower.



How should we prevent operation from getting complicated?

e.g.: What procedures avoid mishandling?

- Whole actions can be viewed.
- Feedback is done after an action.
- An action corresponds to an interface.



S71: Rationality of the Number of Required Commands etc.

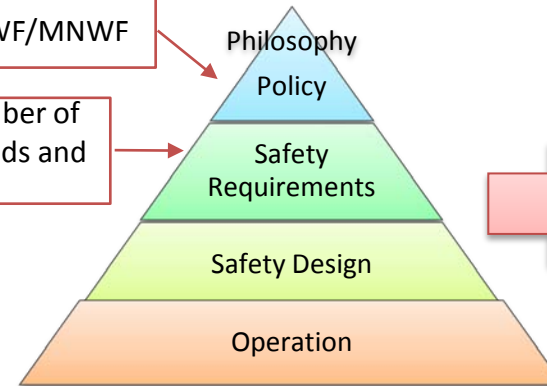
There are questions about rationality of the number of commands, actions, and FT.

What foundation?

- Why are such number of commands required?
- Why are such number of actions required?
- Why are such number of FTs required?

2FT、MWF/MNWF

The number of
commands and
actions



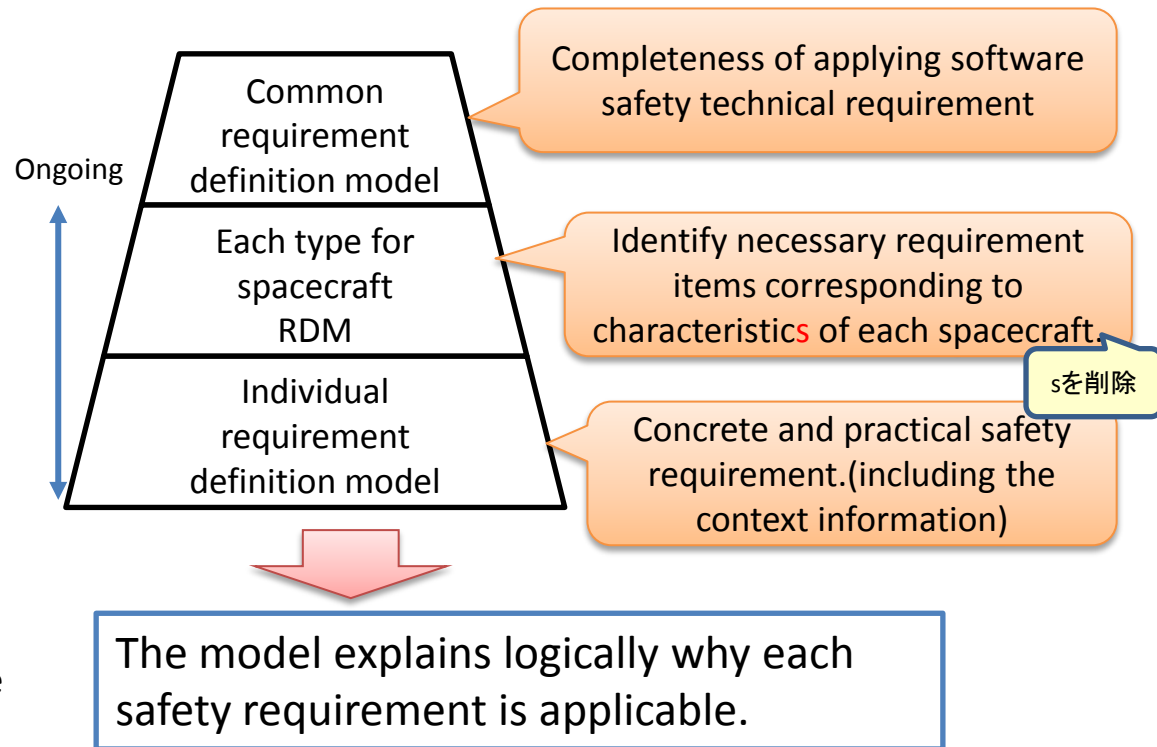
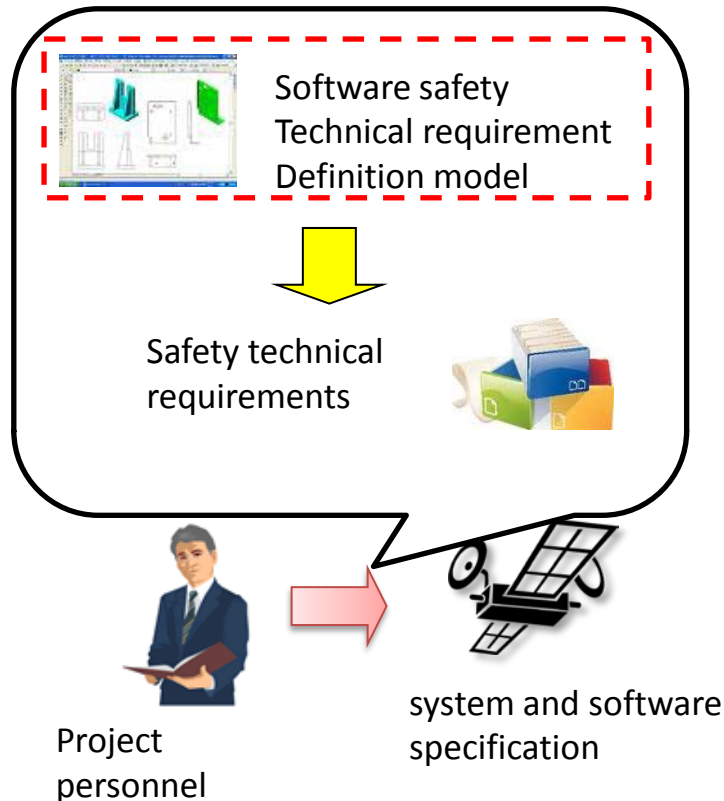
Control
hazards

- It is not the number of commands but the trigger event that is important.
→ When multiple commands are issued in one event, they become useless. Making multiple commands doesn't always "assure the commands delivery."
 - To avoid mishandling, not only the number of actions but also such actions and interface that get people aware of mistakes are important.
✂ Taking the same number of commands in MWF and MNWF has raised operability.
Matching the setting commands to cancelling commands helps to establish an easy-to-understand operation.
 - Not only the 2FT but also easy system structures and hazard controlling methods with diversity are important.
- To achieve the final goal of appropriate hazard controls, how should we work with safety policy, requirements, design and operation?
e.g.: Is it appropriate to have 3 commands and actions respectively to secure the 2FT?

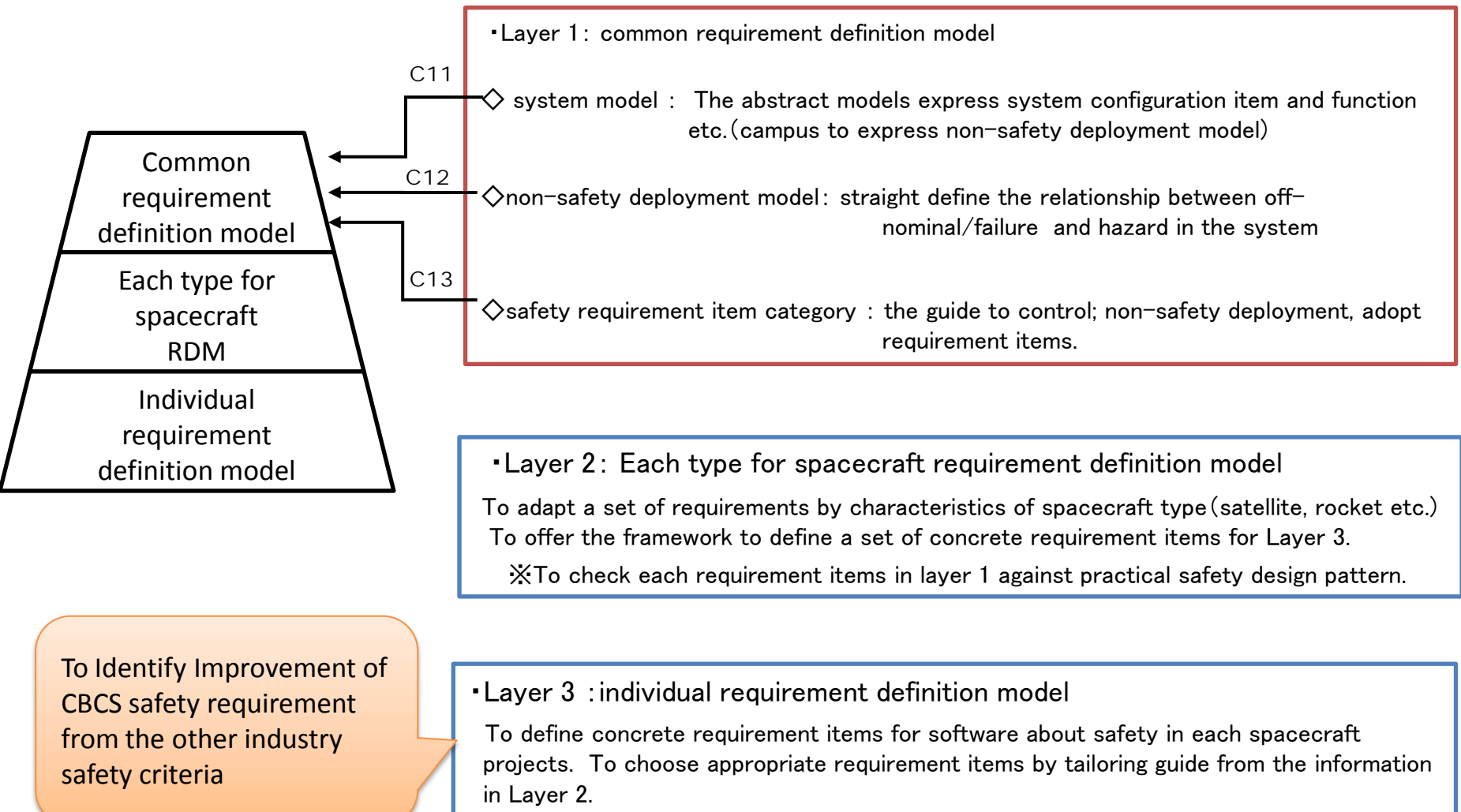
5: Analysis of safety requirement models

- Context(condition, hazard etc.) defines safety.
 - Excess safety requirements result in not-safety.
 - To realize “safety” requires wide aspects. e.g. system, software, failure etc...
- Safety technical definition model has the characteristics of logical relation safety technical requirement item with its context.

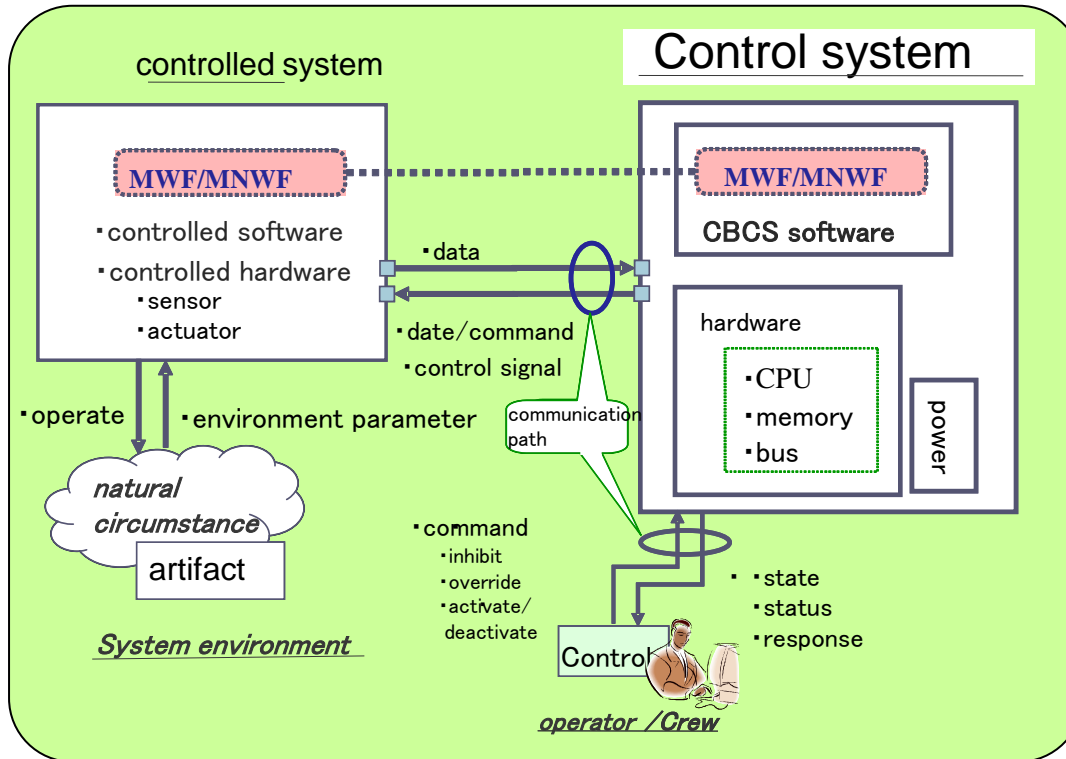
ひとつの言葉ですか？
区切り目がよく分かりません。



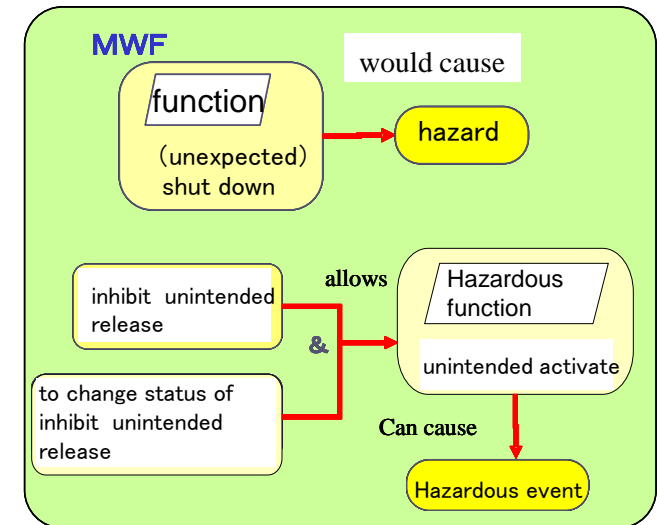
Structure of safety requirement definition model



System model



Non-safety deployment model



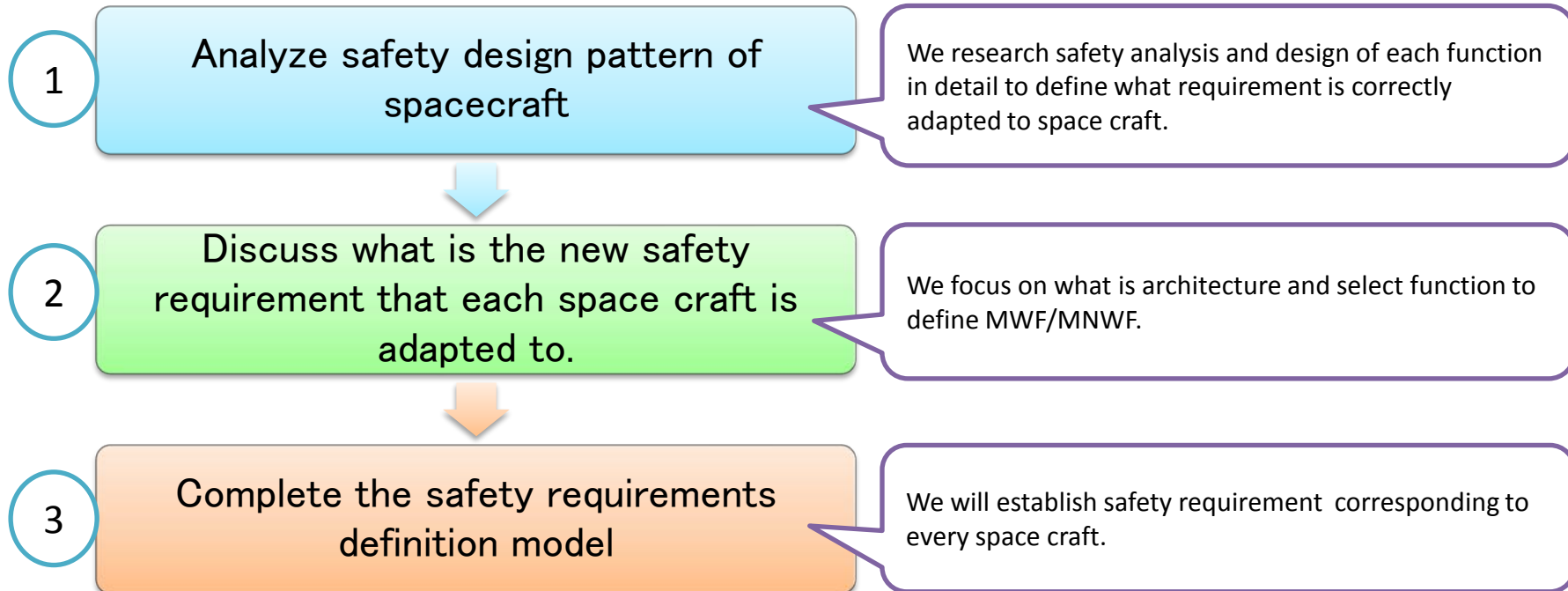
Example: When hazard identifies collision, hazard control defines guidance control function.

- To identify system model by system model related points.
- To confirm whether the other hazard exists by non-safety deployment model.
- To identify the scope safety requirement items by safety requirement item category.

6. Conclusion and Future Work

We continue to consider and analyze these models by discussion with some professionals.

Finally, JAXA needs to define adequate safety requirements for each spacecraft software. At the same time, we must constitute the validation and verification method to confirm suitable requirements.





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